Attorney Docket No. 2824-245

Div of Serial No. 09/781,195 10 /772,235

Applicant: Li et al

Filing date: February 6, 2004 Group Unassigned 1624

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21	558	U.S. Patent	6,201,020	3/2001	Zhang	_	==	
	559	U.S. Patent	6,235,748	5/2001	Li et al.	_		
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		PCT	WO 00/44728		Seko et al	-		
	***	PCT	WO 01/44219		Szabo et al	_		· ·
		PCT	WO 00/64878		Lubisch et al	-		
		PCT	WO 00/67734		Lubisch et al			
 -		PCT	WO 00/68206		Lubisch et al	+ ==		
		PCT	WO 00/32579		Lubisch et al			
		WO for	WO 01/42219		Szabo et al.			
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	556	Biochemical and Biophysical Research Communications	278(3) Nov 30, 2000, 590-598	2000	Zhang et al.	-		
	569	Bicorganic & Medicinal Chem. Letters	11 (2001) 1687-1690	2001	Li et al.			•
	588	Brain Research	842 (1999) 109-118,	1999	Sauer et al	-		
	567	Can, J. Chem.	Vol 49, 2797-2802	1971	Horning			
		Chem. Lett.	39-42	1990	Chiba et al			
_		Circ. Res.	83:85-94 (1998)	1998	Zingarelli et al	\neg		
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	 	Ashley Fub.						
	598	European Journal of Pharmacology	351 (1998) p. 377	1998	Endres et al	T		****
	500	Gastroenterology	1999; 116: p. 335	1999	Zingarelli et al	+		
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		Heterocycles	1990, 31(3) 419-422		Friary et al			
	1	Idrugs	2001 4(7):804-812		Li et al.			
		J. Chem. Soc.	812		McConnell et al	+==		
21	1	J. Med. Pharm.	3; 1981; 157, 159	,,,,,,	Gooties et al			

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	564	J. Phys. Org. Chem	10; 7; 1997; 499-513	1997	Arnett et al					
		Journal of Medicinal Chemistry	35(5)823-832	1992	Ocain					
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	597	Life Sciences	63 (23) 2133 (1998)	1998	Szabo					
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	557	Nucleic Acids Research	29(3) 841-849	2001	Simbulan-Rosenthal et al					
	600	Shock	13(1) p 60 (2000)	2000	Yang et al					
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		Soc. for Neuro., 28 th Ann Meeting	1998, L.A., CA#480.16	1998	Lautar et al					
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	576	Tetrahedron	1990, 46(4) 1253- 1262	1990	Duval et al					
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•	468	U.S. Patent	932,290	8/1909	Kacer et al.					
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	464	U.S. Patent	1,253,252	1/1918	Kardos et al.					
		U.S. Patent	1,880,441		Heidenreich et al.					
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		U.S. Patent	2,638,472		Grewe					
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		U.S. Patent	2,892,841		Rudner					
		U.S. Patent	2,992,220		Irving et al.					
		U.S. Patent	3,291,801		Montgomery	\Box				
7		U.S. Patent	3,247,212		Johnson		_]]	
7.1	394	U.S. Patent	3,300,499	1/1967	Lesher et al.		_]	1		

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21	388	U.S. Patent	3,403,157	9/1968	Humber et al.	\top		
	379	U.S. Patent	3,534,038	10/1970	Machatzke et al.			
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	361	U.S. Patent	3,700,873	10/1972	Watson, Jr.			
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	347	U.S. Patent	3,830,816	8/1974	Gittos et al.			
	338	U.S. Patent	3,899,529	8/1975	Witzel			
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	332	U.S. Patent	3,932,643	1/1978	Gauthier			
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	322	U.S. Patent	4,031,097	6/1977	Bach et al.			
	310	U.S. Patent	4,082,741	4/1978	Hunger et al.	1 1		
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		U.S. Patent	Re. 31,617	6/1984	Beverung, Jr. et al.			
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	145	U.S. Patent	5,395,835	3/1995	Glase et al.					
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	95	U.S. Patent	5,635,508	6/1997	Alberts et al.					
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	548	US patent	RE 36,397	11/1999	Zhang et al.	\top				•
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	141	PCT	WO 95/24379	9/1995	Griffin et al.				,	
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	68	PCT	WO 97/30054	8/1997	Reddy et al.					
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	509	PCT	WQ 99/59975	1/1999	Li et al.				\neg	
	510	PCT	WO 99/11644	3/1999	Jackson et al.			1		
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	517	Beilstein Handbook of Organic Chem.	Reg. No. 618403	1988	Dokunichin			
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	524	Beilstein Handbook of Organic Chem.	Reg. No. 4494786	1991	Oteinik			
	47	Beilstein Handbook of Organic Chem.	Reg. No. 3140506	1998				
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	50	Beilstein Handbook of Organic Chem.	Reg. No. 254129	1998				
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Attorney Docket No. 2824-245

Div of Serial No. 09/781,195 10/772,235

Applicant: Li et al

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Examiner's Initials	Doc. No.	type of document	Journal vol., no. page or Patent No.	Mo/Year	Author/Patentee	Class	Subclass	Filing date if appropriate
		Organic Chem.						
2	6	Beilstein Handbook of Organic Chem.	Reg. No. 13823	1999				
1	294	Biochem, J.	185, 775-77	1980	Pumell et al.			
	251	Biochemical and Biophysical Research Communications	138(3), 1110-15		Tanuma et al.			
	180	Biochemical and Biophysical Research Communications	195, No. 2, 558-584		Jesser et al.			
	181	Biochemical and Biophysical Research Communications	195(2), 558-64	1993	Jesser et al.			
	150	Biochemical and Biophysical Research Communications	210, No. 2, 329-337	1995	Aoki et al.			
	105	Biochemical and Biophysical Research Communications	220, 411-17	1996	Uchiumi et al.			
	71	Biochemical and Biophysical Research Communications	236, 265-69	1997	Maruta et al.			
	554	Biochemical and Biophysical Research Communications	245, 1-10	1998	Rhun et al			
		Biochemical Society Transactions	Vol. 8 (2), 192-193		Whitby et al.			
		Biochemical Society Transactions	21:330-334		Beckman et al.			
		Biochemistry	30, 5907-5912		Maruta et al.			
		Biochemistry International	16, No. 3, 397-403	1988				
		Biochemistry International	19, No. 6, 1395-1402	1989				
	!	Biochemistry International	18, No. 4, 701-708		Tanuma et al.	$\perp \perp$		
<u> </u>		Biochemistry International	24, No. 5, 889-897		Tsai et al.	$\bot \bot$		
21	259	Biochimica et Biophysica Acta	827, 228-234	1985	Tavassoli et al.	!		

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2	189	Blochimica et Biophysica Actas	1158, 251-56	1993	Aoki et al.			
	142	Biochimie	Vol. 77 No. 6, pp. 408-22	1995	Griffin et al.			
	107	Br. J. Pharm.	117:619-32	1998	Southan et al.			
	552	Brain	122,247-253	1999	Love			
	551	Brain Res.	809:58-67	1998	Cosl et al			
	103	Brain Res.	710: 169-77	1998	Wallis et al.			
	120	Brain Res.	729:264-69	1996	Cosi et al.			
	88	Brit. J. Pharm.	122:493-503	1997	Cuzzocrea			
	232	Bull, Chem. Soc. Jpn.	61(6):2238-40	1988	Sato et al.			
	422	Bull. Soc. Chim. Fr.	233	1962	Granger et al.			
	366	C. R. Acad. Sci.	275:17, 961-64	1972	Michailidis et al.			
	148	Can. J. Chem	73, 319-35	1995	Desilets et al.			•
	24	Cell	94, 325-337	1998	Kuida et al.			
	37	Cell	94, 339-352	1998	Hakem et al.			
	187	Cell Biology and Toxicology	9, No. 2, 165-175	1993	Clayson et al.			
	87	Cerebrovascular Disease	319-25	1997	Dawson et al.			
	441	Chem Abstracts	52:17 (14606h) (Sep 10)	1958	Ochiai et al.			
	428	Chem Abstracts	55:6 (5491ce) (Mar 20)	1961	Ochiai et al.			
	420	Chem Abstracts	58:4 (3425d) (Feb 18)	1963	Hayashi et al.			-
	502	Chem Abstracts	vol. 126,No.17,229493f (4/28/97)	1997	Angeliki			
	· 397	Chem. Abstracts	64:695e	1966	Ried et al.			
	491	Chem. Ber.	46, pgs. 2087, 2089	1913	Kardos			
	494	Chemical Abstract	54:22648a		Nikitskaya et al.			
	443	Chemical Abstract	vol. 51:1960	1957	Taylor et al.			
	438	Chemical Abstract	vol. 52:5846a	1958	Schmidt-Nickels			
	438	Chemical Abstract	vol. 52:6285	1958	Ohta			
	440	Chemical Abstract	vol. 52:4646	1958	Gilman et al.			
	483	Chemical Abstract	vol. 52:5846b	1958	Gateff et al.			
	430	Chemical Abstract	vol. 54:22647	1960	Campbell			
	427	Chemical Abstract	vol. 55:12868a	1961				
	481	Chemical Abstract	vol. 55:12868b	1961				
1	482	Chemical Abstract	vol. 55:12868c	1961				
	418	Chemical Abstract	vol. 58:7884	1963	Sieglitz			
—	419	Chemical Abstract	val. 59:10037b	1963	Dokunikhin et al.			
25	493	Chemical Abstract	vol. 59:10037c	1963	Hazard et al.	1	1	

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Zr	410	Chemical Abstract	vol. 61:15194	1964	Tsuboi			
	412	Chemical Abstract	vol. 61;13305h	1964	Quelet			
	414	Chemical Abstract	vol. 61:9493g	1964	Dokunikhin et al.	1. 1		
	479	Chemical Abstract	vol. 61:9494a	1964	Dokunikhin et al.			
	480	Chemical Abstract	vol. 61:9493f	1964	Bodea et al.			
	492	Chemical Abstract	vol. 61:13305g	1964	Badger et al.			
	405	Chemical Abstract	vol. 63:7006	1965	Perrin			
	406	Chemical Abstract	vol. 62:5259	1965	Lakeside Lab., Inc.	1 1		
	407	Chemical Abstract	vol. 62:9129e	1965	Kuehn			
	408	Chemical Abstract	vol. 63:4256	1965	Keene et al.			
	478	Chemical Abstract	vol. 62:9129g	1965	Klosa			
\neg	399	Chemical Abstract	vol. 65:15320a	1968	Kametani			
	401	Chemical Abstract	vol. 64:3526h	1966	Crossland			
		Chemical Abstract	vol. 65:15319h	1966	Humber et al			
	389	Chemical Abstract	vol. 69:87767	1968	Hofer	1-1-1		
	391	Chemical Abstract	vol. 68:59420	1968	Chandler et al.	1 1		
	383	Chemical Abstract	vol. 70:3829	1969	Weis	1		
	384	Chemical Abstract	vol. 70:67988	1969	Resplandy et al.			
		Chemical Abstract	vol. 70:115926		Hofer	1-1-		
		Chemical Abstract	vol. 70:4079	1969	Covne et al.			
		Chemical Abstract	vol. 73:35200	1970	Pan et al.			· · · · · · · · · · · · · · · · · · ·
	377	Chemical Abstract	vol. 72:121337	1970	Pan et al.			
		Chemical Abstract	vol. 74:11:1797		Mavoungou-Gomes		1	
_	374		vol. 75:98422		Campbell			
	498	Chemical Abstract	74:110112y (pg 252 May 10)		Damas			
	360	Chemical Abstract	vol. 77:61927	1972	Zinchenko			
	363	Chemical Abstract	vol. 76:14566	1972	Rodway			
	367	Chemical Abstract	vol. 76:85774	1972	Mayoungou-Gomes			
		Chemical Abstract	vol. 78:123624		Swenton et al.	1		
		Chemical Abstract	vol. 78;68700	1973	Roehm et al.	11		
	355	Chemical Abstract	vol. 78:58193	1973	Mondon et al.	1 1		
-†		Chemical Abstract	vol. 78:84227	1973	Kraatz et al.	1 1		
-+-	358	Chemical Abstract	vol. 78:29384	1973	Forrester et al.	1 1.	 	
		Chemical Abstract	vol. 78:29593	1973	Cerbai et al.			
	348	Chemical Abstract	vol. 81:37489	1974	Cerbai et al.			
	350		vol. 81:37417	1974	Baddar			
-+	339	Chemical Abstract	vol. 82:171011	1975	Rodway			
		Chemical Abstract	vol. 82:170471		Mayoungou-Gomes	1-1-		
		Chemical Abstract	vol. 83:27978		Baddar	\top		
	323		vol. 84:42754		Zaitsev	1 1		2
	324		vol. 84:3986		Zaitsev	1-1-		
Zī		Chemical Abstract	vol. 85:182		Tullar et al.	1 1		

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2 r	329	Chemical Abstract	vol. 84:16943	1976	Minatoya et al.	T	1	
	333	Chemical Abstract	vol. 85:77216	1976	Ege et al.			
	334	Chemical Abstract	vol. 84:4857	1976	Cookson			
i	337	Chemical Abstract	85(1976)159898a	1976				
	318	Chemical Abstract	vol. 86:171282	1977	Humber			
	319	Chemical Abstract	vol. 87:152015	1977	Houlihan	1		
	320	Chemical Abstract	val. 87:5778	1977	Fomenko et al.			
	309	Chemical Abstract	val. 82:30602	1978	Minatoya et al.			
	300	Chemical Abstract	vol. 90:6486t	1979	Takahashi			
	302	Chemical Abstract	vol. 91:39035	1979	Migachev	1-1		
	304	Chemical Abstract	vol. 90:38734	1979	Mavoungou-Gomes			
	292	Chemical Abstract	vol. 92:181104e	1980	Ryabukhina et al.			····
- .	293	Chemical Abstract	vol. 92:146482	1980	Rokach			-
	295	Chemical Abstract	vol. 92:41620	1980	Migachev et al.	1-1-		
	296	Chemical Abstract	vol. 92:41511	1980	Migachev et al.	1 1		
	298	Chemical Abstract	vol. 93:26178		Gomes			
	299	Chemical Abstract	vol. 92:198338	1980	Cabares	1		
	489	Chemical Abstract	92:22393	1980	Simmonds	1 1	 	
	283	Chemical Abstract	vol. 95:80661	1981	Narasimhan et al.	\top		
	284	Chemical Abstract	vol. 95 (9):80666	1981	Migachev et al.			
	285	Chemical Abstract	vol. 95:80688		Migachev et al.	1		
	286	Chemical Abstract	vol. 95:42867		Migachev et al.			
	287	Chemical Abstract	vol. 95:42866	1981	Migachev et al.	1 1		,
	288	Chemical Abstract	vol. 95:187120	1981	Migachev et al.		1	
\neg	290	Chemical Abstract	vol. 95:168911		Houlihan	1 1		
_	277	Chemical Abstract	vol. 98:6539m, p. 592	1982	Singh et al.			
	279	Chemical Abstract	vol. 96:68519		Leardini et al.	1-1-	 	
	280	Chemical Abstract	vol. 97:38635	1982	Krepelka		 	
_	282	Chemical Abstract	vol. 97:126680	1982	Grimshaw et al.		1	
_		Chemical Abstract	vol. 100:103453		Prostakov et al.		 	-
		Chemical Abstract	val. 100:191713	1984	Orlic-Nuber et al.	 		
		Chemical Abstract	vol. 100:139054	1984	Oleinik	1 1		
	260		vol. 102:203854	1985	Migachev et al.	1 1		
	258		val. 105:60505		Andrievskii et al.			
		Chemical Abstract	vol. 106 (67553)		Pellefier	1-1-	1 1	
-		Chemical Abstract	vol. 107:23262		Cabares	1	 	
		Chemical Abstract	vol. 107:39655v		Bondarenko et al.	1 1		
		Chemical Abstract	vol. 108:21627	1988	Duval		 	
		Chemical Abstract	vol. 110:230971		Val'kova et al.	1 1	 	
- J.	216		vol. 113:190649		Val'kova et al.	++	 	
- ∀		Chemical Abstract	vol. 112:44716		Korol'kova et al.	1-1-	 	
20	224	Chemical Abstract	vol. 112:128235		Koroľkova et al.	+ +	 	

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27	226	Chemical Abstract	vol. 112:216749	1990	Benson et al.			
1	199	Chemical Abstract	vol. 114: 143456	1991	Walser			
- 1	205	Chemical Abstract	vol. 115 (232107)	1991	Nagao			
	209	Chemical Abstract	vol. 115:70731f	1991	Donshikh et al.			
	212	Chemical Abstract	vol. 115:158338	1991	Buckman et al.			
	213	Chemical Abstract	vol. 114:42543	1991	Andrievskii et al.			
	169	Chemical Abstract	vol. 119:72127	1993	Zaitsev et al.			
	182	Chemical Abstract	vol. 118:191567	1993	Dow			
	184	Chemical Abstract	vol. 118:80722	1993	Dininno et al.			
	185	Chemical Abstract	vol. 118:101709	1993	Dininno et al.			
	156	Chemical Abstract	vol. 120:134231	1994	Rocca et al.			
	158	Chemical Abstract	vol. 121:220651v	1994	Pawlowska et al.			
	159	Chemical Abstract	vol. 121:172572	1994	Liu et al.	Ш		
	161	Chemical Abstract	vol. 120:95793	1994	Kyota et al.			
	166	Chemical Abstract	vol. 121:57315	1994	Dow et al.			1
	167	Chemical Abstract	vol. 120:148508p	1994	Barros et al.			
	126	Chemical Abstract	vol. 123:505	1995	Weltin et al.			
	134	Chemical Abstract	vol. 122:10865	1995	Lamba et al.			
_	137	Chemical Abstract	vol. 122:170499	1995	Korol'kova et al.	\Box		
		Chemical Abstract	vol. 123:256711	1995	Kalindijan et al.	\Box		†
	144	Chemical Abstract	vol. 122:170250	1995	Gorio et al.			
	147	Chemical Abstract	vol. 122:187249		Dininno et al.	1-1-1		
	486	Chemical Abstract	122:316902	1995	Desilets et al.			
		Chemical Abstract	122:316901	1995	Desilets et al.			
_	488	Chemical Abstract	122:187526	1995	Langlois et al.			
	100	Chemical Abstract	vol. 125:87882	1996	Yamaguchi et al.			
		Chemical Abstract	vol. 124:331706		Silverman et al.			<u> </u>
_		Chemical Abstract	vol. 124:131261	1996	Richter			
	113	Chemical Abstract	vol. 126:115554	1996	Malhotra et al.			
	116	Chemical Abstract	vol. 125:248943	1996	Korol'kova et al.			
		Chemical Abstract	vol. 125:277462		Ge et al.			
		Chemical Abstract	124:202047	1996	Femandez et al.	\Box		
\vdash		Chemical Abstract	vol. 128:36109	1997	Sakai et al.			1
		Chemical Abstract	val. 127:234258	1997	Reddy et al.	1-1-1		1
	72	Chemical Abstract	vol. 127:81282	1997	Marek et al.	\sqcap		1
		Chemical Abstract	vol. 128:34752	1997	Jones et al.			† <u>-</u>
- 		Chemical Abstract	vol. 127:80243	1997	Banister et al.			1
	8	Chemical Abstract	abstract no. 17462	1998	Yoshida et al.			
		Chemical Abstract	vol. 129;104224		West			<u> </u>
		Chemical Abstract	vol. 128:138099	1998	Weltin et al.	1 1		1
- ₩		Chemical Abstract	vol. 130:24816	1998	Park et al.		-	<u> </u>
Zr -		Chemical Abstract	vol. 128:75320		Jones et al.		 - - 	

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2	41	Chemical Abstract	val. 128:165850	1998	Cookson et al.		,	
	43	Chemical Abstract	vol. 129:54301	1998	Albright et al.			
	44	Chemical Abstract	No. 816103	1998	Albright et al.	$\neg \neg \neg$		
	435	Chemical Abstracts	vol. 52 (21) 18420d	1958	Tanida			
	409	Chemical Abstracts	vol. 62, no. 5, 5271c Mar.	1965				
		Chemical Abstracts	vol. 76 (25) 153704b		Pozharskii et al.			
		Chemical Abstracts	vol. 88 (7) 49887		Szadowski			
		Chemical Abstracts	88, No. 13, 505 (88:89502c)		Dokunikhin et al.			
		Chemical Abstracts	94, No. 23, 637(192098y)		Migachev			
		Chemical Abstracts	Registry No. 17 1399- 15-8	1998				
		Chemical Abstracts	Registry No. 14223 8- 47-9	1998				·,
	344	Chemical Abstracts 85:159898a	85, No. 21, 531	1974	Upadysheva et al.			
	312	Chemical and Pharmaceutical Bulletin	vol. 26, no. 12, pp. 3682 -94	1978	Hamada et al.			
		Chemische Berichte	vol. 102, 1161-1176	1969	Kauffmann et al.			
	61	Eur. J. Biochem.	Val. 244, pp. 15-20	1997	Van Gool et al.			
	160	Eur. J. Med Chem.	29, 925-40	1994	Langlois et al.			
	204	Eur. J. Pharm.	204, 339-40	1991	Nowicki et al.			-
		Gazz. Chim. Ital.	91:1345-51	1962	Di Maio et al.			
	424	Gazz. Chim. Ital.	91:1124-32	1982	Di Maio et al.			
	415	Gazz. Chim. Ital.	94:5, 590-94	1984	Di Maio et al.			
	546	Hawleys Chemical Condense Dictionary	Sax (Ed) 11th Ed, 1987 p898	1987	Hawley's			
	268	Heterocycles	22:2, 237-40	1984	Naito et al.			
	127	Int. J. Immunopharmac	17, No. 4, 265-271		Weltin et al.			,
	59	Int. J. Radiat. Biol.	Vol. 72 No. 6, pp. 685-692		Weltin et al.			
	261	Relat. Stud. Phys. Chem. Med.	Vol. 48 No. 5, pp. 675-690	1985	Harris			
	122	Intl. J. Oncol	8:239-52	1996	Bauer et al.			
ÿ	538	IPER for PCT/US98/18189						
ZT	157	IS&T's Tenth Int'l	248-248	1941	Richter et al.	1		

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		Congress on Advances in Non- Impact Printing Lachnologies								· .
21	541	ISR for PCT/US98/18185					П			
1	539	ISR for PCT/US98/18186					П			
	535	ISR for PCT/US98/18187					П			
	536	ISR for PCT/US98/18188					П			
	537	ISR for PCT/US98/18189								,
	543	ISR for PCT/US98/18195								
	540	ISR for PCT/US98/18198					П			
	542	ISR for PCT/US98/18228					П			
	544	ISR for PCT/US99/30971								
	547	ISR for PCT/US99/30979				i				
	369	Itsu Kenkusho Nempo	16:15-23	1971	Ochiai et al.					
	85	J Cerebral Flood Flow Metabol.	17(11): 1143-51	1997	Endres et al.	·				
	315	J Chem. Soc.	11:1293-97	1978	Davies et al.					
	447	J. Am. Chem. Soc.	78:5104-8	1956	Taylor et al.					
	140	J. Biol. Chem	270:19, 11176-80	1995	Heller et al.					
	365	J. Biol. Chem.	246(20), 6362-64	1972	Miwa et al.				\neg	
	254	J. Biol. Chem.	261(32), 14902-11	1986	Hatakeyama et al.	1 1				
	244	J. Biol. Chem.	262(36), 17641-50	1987	Ikejima et al.		П		T	•
	237	J. Biol. Chem.	263(23), 11037-40	1988	Ikejima et al.	1	П		\neg	<u>`</u>
	190	J. Biol. Chem.	267(20), 14436-42		Tsai et al.	1	Н	$\neg \uparrow$	_	
7		J. Biol. Chem.	267:3, 1569-75	1992	Banasik et al.		\dashv	$\overline{}$		
-		J. Biol. Chem.	272:9030-36		Szabo et al.	1	-		\dashv	
		J. Chem Soc.	12:2231-2241		Barton	1	7			
		J. Chem. Res., Synop.	8:302		Mueller et al.					· · · · · · · · · · · · · · · · · · ·
	111	J. Chem. Res., Synop.	2:126	1996	Mueller et al.					
	463	J. Chem. Soc.	pp. 1979-1984	1929	Blount et al.	\top	ヿ		\neg	
		J. Chem. Soc.	1624-28	1958	Johnson	1	\neg			
		J. Chem. Soc.	4295-98	1982	Brown et al.	$\dagger \lnot \dagger$	┪			
72.	345	J. Chem. Soc.	1:14, 1747-51	1974	Ninomiya et al.	1	7			

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21	349	J. Chem. Soc.	1:7, 763-70	1974	Bailey et al.		- 6	
	503	J. Exp Med.	Vol 186, No. 7, 10/6/97, 1041-9		Szabo			
	378	J. Het. Chem	vol. 7, pp. 597-605	1970	Pan et al.			
	274	J. Heterocycl. Chem.	20:5, 1407-9	1983	Rougeot et al.			
	162	J. Immuno.	153:3319-25	1994	Hughes et al.			
	128	J. Med. Chem.	38,389-393	1995	Slama et al.			
	129	J. Med. Chem.	38, 4332-4338	1995	Slama et al.			
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